CLAIMS

1. (Currently Amended) A method of charging for advertising on the Web, comprising:

determining link traversals from an advertisement to a product pageleading to a page; and

determining accesses to the product page resulting from the link traversals to the product page; and

charging for advertising based on <u>said determined accesses link traversals</u> to the <u>product page;</u>

wherein charging for advertising is based on number of sales resulting from a path including an advertising page.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Currently Amended) A method of evaluating the effectiveness of advertising on the Web, comprising:

determining link traversals leading from an advertisement to a page; and

determining accesses to the page resulting from the link traversals from
the advertisement to the page; and

measuring the number of sales resulting from the determined accesses link traversals from the advertisement to the page.

5. (Currently Amended) A method of evaluating the effectiveness of advertising on the Web, comprising:

determining link traversals leading from an advertisement to a page; and

determining accesses to the page resulting from the link traversals from
the advertisement to the product page;

measuring the number of transactions resulting from the accesses link traversals from the advertisement to the page.

6. (Currently Amended) A method for charging for advertising on the Web, comprising:

tracking access history, including a link sequence through which a document is accessed;

determining, based on the access history, link traversals from a first document to a second document;

determining number of accesses to the page resulting from the link traversals from the first document to the second document;

determining a number of such determined link traversals leading from the first document to the second document; and

charging for advertising based on the <u>determined</u> number of <u>link traversals</u> accesses to the second document.

- 7. (Previously presented) The method of Claim 6, wherein a link traversal is determined responsive to two entries in the access history, a first entry corresponding to a request from a given user for the first document and a second entry corresponding to a request from the given user for the second document.
- 8. (Previously presented) The method of Claim 6, wherein the first document is an advertising page and the second document is a product page.
- 9. (Previously presented) The method of Claim 6, further comprising:

counting the number of sales resulted from a traversed path which includes the advertising page, wherein charging for advertising is based on the number of said sales.

10. (Previously presented) The method of Claim 6, further comprising:

counting the number of purchases resulting from link traversals from the advertisement to the second page, the number of such purchases being a measure of advertising effectiveness.

11. (Previously presented) The method of Claim 6, further comprising:

counting the number of transactions resulting from link traversals from the advertisement to the second page, the number of such purchases being a measure of advertising effectiveness.

12. (Previously presented) The method of Claim 6, further comprising:

filtering transaction logs from at least one server for a particular user to produce the access history.

- 13. (Previously Presented) The method of claim 1, further comprising recording the link traversals in a transaction log.
- 14. (Previously Presented) The method of claim 13, wherein the transaction log is stored on a server.
- 15. (Previously Presented) The method of claim 1, wherein the step of determining link traversals leading to a page is performed by evaluating an access history profile.
- 16. (Previously Presented) The method of claim 15, wherein the access history profile is produced by filtering transaction logs from one or more servers to select only transactions involving a particular user ID.
- 17. (Previously Presented) The method of claim 1, further comprising monitoring the frequency and duration of access to the page.
- 18. (Previously Presented) The method of claim 17, further comprising recording the frequency and duration of access to the page in a transaction log stored on a server.

- 19. (Previously Presented) The method of claim 17, further comprising counting accesses to the page exclusive of repeated requests from a common client.
- 20. (Previously Presented) The method of claim 19, wherein the counting is performed by the server.
- 21. (Previously Presented) The method of claim 18, further comprising:

counting the frequency of accesses to the page;

measuring the time intervals between repeated accesses from a common client; and

excluding the counting of those accesses that fall within a defined period of time.

- 22. (Previously Presented) The method of claim 21, wherein the counting is performed by the server.
- 23. (Previously Presented) The method of claim 4 further comprising:

keeping a history of each client access in a transaction log;

wherein determining the link traversals leading from an advertisement to a page is performed based on information in the transaction log.

- 24. (Previously Presented) The method of claim 23, wherein the transaction log is stored on a server.
- 25. (Previously Presented) The method of claim 4, wherein determining the link traversals leading from an advertisement to a page is performed by evaluating an access history profile produced from information in a transaction log.
- 26. (Previously Presented) The method of claim 4, wherein determining the link traversals leading from an advertisement to a page is performed by evaluating a plurality of access history profiles produced from information in a plurality of transaction logs.
- 27. (Previously Presented) The method of claim 25, wherein the access history profile is produced by filtering transaction logs from one or more servers to select only transactions involving a particular user ID.
- 28. (Previously Presented) The method of claim 5 further comprising keeping a history of each client access in a transaction log;

wherein determining the link traversals leading from an advertisement to a page is performed based on information in the transaction log.

29. (Previously Presented) The method of claim 28, wherein the transaction log is stored on a server.

- 30. (Previously Presented) The method of claim 5, wherein determining link traversals leading from an advertisement to a page is performed by evaluating an access history profile produced from information in a transaction log.
- 31. (Previously Presented) The method of claim 5, wherein determining link traversals leading from an advertisement to a page is performed by evaluating an access history profile produced from information in a plurality of transaction logs.
- 32. (Previously Presented) The method of claim 30, wherein the access history profile is produced by filtering transaction logs from one or more servers to select only transactions involving a particular user ID.
- 33. (Previously Presented) The method of claim 6, wherein the access history is derived from a transaction log.
- 34. (Previously Presented) The method of claim 33, wherein the transaction log is stored on a server.
- 35. (Currently Amended) The method of claim 1, further comprising:

recording the frequency and duration of access to the page by keeping a history of each client access to the page in a transaction log;

producing an access history from the transaction log;

wherein the access history is produced by filtering transaction logs from one or more servers to select only transactions involving a particular user ID; providing marketing feedback based on the access history.

- 36. (Previously Presented) The method of claim 35, wherein the marketing feedback is selected from the group consisting of: user demand, access pattern, and relationships between customer demographics and accessed pages and access patterns.
- 37. (Previously Presented) The method of claim 35, further comprising evaluating the transaction log to identify the most popular links to the page.
- 38. (Previously Presented) The method of claim 35, further comprising inserting a Previously Presented link to provide more direct access to the page.
- 39. (Previously Presented) The method of claim 38, wherein the Previously Presented link is inserted in a location based upon information contained in the transaction log.
- 40. (Previously Presented) A system of charging for advertising on the Web, comprising:

means for determining link traversals leading to a page; and means for charging for advertising based on link traversals to the page.

41. (Previously Presented) A system for charging for advertising on the Web, comprising:

means for tracking access history, including a link sequence through which a document is accessed;

means for determining, based on the access history, link traversals from a first document to a second document;

means for determining a number of such determined link traversals leading from the first document to the second document; and

means for charging for advertising based on the number of link traversals to the second document.

- 42. (New) The system of claim 40, further comprising means for recording the link traversals in a transaction log.
- 43. (New) The system of claim 42, wherein the transaction log is stored on a server.
- 44. (New) The system of claim 40, wherein the means for determining link traversals leading to a page is performed by evaluating an access history profile.
- 45. (New) The system of claim 44, wherein the access history profile is produced by filtering transaction logs from one or more servers to select only transactions involving a particular user ID.

- 46. (New) The system of claim 40, further comprising means for monitoring the frequency and duration of access to the page.
- 47. (New) The system of claim 46, further comprising means for recording the frequency and duration of access to the page in a transaction log stored on a server.
- 48. (New) The system of claim 46, further comprising means for counting accesses to the page exclusive of repeated requests from a common client.
- 49. (New) The system of claim 48, wherein the counting is performed by the server.
- 50. (New) The system of claim 47, further comprising:

means for counting the frequency of accesses to the page;

means for measuring the time intervals between repeated accesses from a common client; and

means for excluding the counting of those accesses that fall within a defined period of time.

51. (New) The system of claim 50, wherein the counting is performed by the server.

52. (New) A method of charging for advertising on the Web, comprising:

determining link traversals from an advertisement to a product page;

determining number of accesses to the product page resulting from the
link traversals to the product page; and

charging for advertising based on said determined number of accesses to the product page;

wherein charging for advertising is based on the number of accesses to the product page.

- 53. (New) The method of claim 52, further comprising recording the link traversals in a transaction log.
- 54. (New) The method of claim 53, wherein the transaction log is stored on a server.
- 55. (New) The method of claim 52, wherein the step of determining link traversals leading to a page is performed by evaluating an access history profile.
- 56. (New) The method of claim 55, wherein the access history profile is produced by filtering transaction logs from one or more servers to select only transactions involving a particular user ID.
- 57. (New) The method of claim 52, further comprising monitoring the frequency and duration of access to the page.

- 58. (New) The method of claim 57, further comprising recording the frequency and duration of access to the page in a transaction log stored on a server.
- 59. (New) The method of claim 57, further comprising counting accesses to the page exclusive of repeated requests from a common client.
- 60. (New) The method of claim 59, wherein the counting is performed by the server.
- 61. (New) The method of claim 58, further comprising:

 counting the frequency of accesses to the page;

measuring the time intervals between repeated accesses from a common client; and

excluding the counting of those accesses that fall within a defined period of time.

62. (New) The method of claim 61, wherein the counting is performed by the server.

63. (New) A method of charging for advertising on the Web, comprising:

determining link traversals leading from an advertisement to a page;

determining accesses to the page resulting from the link traversals from the advertisement to the page;

measuring the number of transactions resulting from the determined accesses of the page; and

charging for advertising based upon said measuring of the number of transactions.

64. (New) A system for charging for advertising on the Web, comprising:

means for determining link traversals from an advertisement to a product page;

means for determining accesses to the product page resulting from the link traversals to the product page; and

means for charging for advertising based on said determined accesses to the product page;

wherein charging for advertising is based on number of accesses to the product page.

65. (New) A system for charging for advertising on the Web, comprising:

means for determining link traversals leading from an advertisement to a page;

means for determining accesses to the page resulting from the link traversals from the advertisement to the page;

means for measuring the number of transactions resulting from the determined accesses of the page; and

means for charging for advertising based upon said measuring of the number of transactions.